



# Water Resources Program Application for a Water Right Permit

RECEIVED

	CE WATER 🛛 GROUND WA	TER 🛛 PERMAN	ENT AUG 292011
	EMPORARY SHORT TER		DEPARTMENT OF ECOLOGY - CENTRAL REGION
	tached instructions. Attach addi		agg graph.
	NIMUM FEE OF \$50.00 MUS	T ACCOMPANY	THIS APPLICATION.
Section 1. APPLICANT			
Applicant/Business Name: Mason Credit Shelter Trust % L. Ma		Phone No:	Other No:
Address:	SOII	(425) 334 - 1770	
2106 Grand Ave. Apt. 201			
City:		State: WA	Zip: 98201
Everett			
Email Address (optional):			
Contact Name (if different from about	ve): Cory Kamphaus	Phone No:	Other No:
A SA		509-548-9413 Ext.	
Relationship to Applicant: Employee			
Address: Same as above			
City:		State:	Zip:
Email Address (optional):			
Legal Land Owner or Part Owner Na	ame of the Proposed Place of Use:	Phone No:	Other No:
Mason Credit Shelter Trust % L. Ma		(425) 334 - 1770	
Address: 2106 Grand Ave. Apt. 201			
City: Everett		State: WA	Zip: 98201
Email Address (optional):			
Section 2. STATEMEN	r of intent		
Briefly describe the purpose of you	ur proposed project: Coho acclin	eation from March 1	5 to June 15 annually
meny describe the purpose of you	ar proposed project. Cono acemi	action from water 1	5 to suite 15 aimitarry.
anticipated length of time to comp	plete your project: By September	of 2012	
Vater Use List all purposes for w	hich water will be applied to a b	eneficial use and list	quantity required for each.
Purpose(s) of Use	Rate (check one box only)	Acre-Feet per	Period of Use
	⊠Cubic Feet per Second (CFS)	Year (AF/YR)	(Continuously or Seasonal)
Fish acclimation	Gallons per Minute (GPM)  1.8	(If known) 325	Seasonal
TOTAL:	1.8	325	The state of the s

For Ecology Use	APPLICATION NO:_	G4-33035	SEPA: Exempt/Not Exempt
Fee Paid:	Fee Paid: \$50.	Check No:	ECY Coding: 001-001-WR1-0285-000011
Date Returned		Rv Priority Date	Ru WRIA OKanogan 48

-	uest for a temporary permit	? □YES ☒ 1	NO		
If yes to e			110		
	either question above, indica	te the dates the	at the water wi	I be needed:	
FROM: T	ГО:				

For cology Use	APPLICATION NO:		SEPA: Exempt/Not Exempt
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## Section 3. POINT OF DIVERSION OR WITHDRAWAL

(Complete A or B, and C below)

A.) If Surface Water Source					B.) If Ground Water Source			
Spring Creek Other:			⊠ w					
Source Name:				Well	Well diameter & depth: undetermined			
Number of proposed diversion points:  Do you have an existing diversion?  YES NO					Number of proposed points of withdrawal:1  Do you have an existing well? ☐ YES ☒ NO  If available, attach Water Well Report and pump test.  Well Tag ID No			
C.) Point of Diversion	n/Withd	rawal -	– Legal D	escription				
Parcel No. 9800750003	1/4	1/4 NW	Section 23	Township 36	Range 21	County Okanagan		
Lot(s)		Block(			ubdivision	Okanagan		
Feet ( North	∕□ South	n) and _	feet	( East/	West)	to the nearest section corner:		
Parcel No.	1/4	1/4	Section	Township	Range	County		
Lot(s)		Block(	s)	Sı	ubdivision			
feet ( North/ from the (NW SW	South) a large lar	SE	feet ( corn ithdrawal at	East/ Wes  mer of Section  tach additional  diversion/wi	t)  ling information of the thick th			

Mason Credit Shelter Trust % L. Mason 2106 Grand Ave. Apt. 201 Everett, WA 98201

### Section 4. PLACE OF USE

Attach a copy of the legal description of the property (on which the water will be used) taken from a real estate contract, property deed or title insurance policy, or copy it carefully in the space below.

The portion of Homestead Entry Survey (H.E.S.) No. 75, more particularly described as follows:

Beginning at Corner No. 2 of H.E.S. No. 75; thence north 17°30'31" east along the west line of said H.E.S. No. 75, 1295 feet to Corner No. 3; thence north 11°15'04" east along said west line 607.94 feet; thence south 55°47'30" east 1358.41 feet to the east line of said H.E.S. No. 75; thence south 45°11'33" west along said east line 528.06 feet; thence south 25°11'16" west along the east line 330.02 feet; thence south 20°47'30" east along said east line 233.65 feet; thence south 70°30'03" west along the enuth line of said H.E.S. No. 75, 90.84 feet to Corner No. 1; thence north 72°54'29" west along said south line 983.38 feet to Corner No. 2 and the point of beginning. Subject to the easement for the U.S. Forest Service Chewuch Road. Containing 43.83 acres, more or less.

1/4	1/4	Section	Twp.	Range	County	Parcel No.
***************************************	NW	23	36	21	Okanagan	9800750003

Do you own all the lands on which the proposed place of use is located?  $\square$  YES  $\boxtimes$  NO.

If no, do you have legal authority to make this application for use of another's land? XES NO Provide owner name(s), address, and phone number:

Mason Credit Shelter Trust % L. Mason

2106 Grand Ave. Apt. 201

Everett, WA 988201

Are there any other water rights or claims associated with this property or water system?   YES   NO	
If yes, provide the water right and/or claim numbers:	

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map.



## Section 5. WATER SYSTEM DESCRIPTION

Describe your proposed water system (include type and size of devices used to divert or withdraw water from source):

A well on private property is proposed for supplying water to an existing pond on Methow State Wildlife Area property, owned by the Washington Department of Fish and Wildlife (WDFW). Water will be transported form the well to the pond in an open, rock-lined, ditch.

See the attached MSWA GROUNDWATER WITHDRAWAL IMPACT ANALYSIS.

Section 6. DOMESTIC WATER SUPPLY SYSTEM INFORMATION

A.) Domestic Water Systems only  (defined under RCW 90.03.015)  Projected number of connections to be served:  Type of connections: (e.g., home, recreational cabin)  C.) Water System Planning  Do you have a Water System Plan approved by the Washington State Department of Health, Drinking Water Division?   YES   NO  If yes, date plan was approved   /   Water System Number:  Are you within the service area of an existing water system?   YES   NO  If yes, explain why you are unable to connect to the system:  Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES  rrigation  Cotal number of acres requested to be irrigated under this application   ACRES  WOTE: Outline the area to be irrigated on your attached map.  Stockwater  ist number and kind of stock:  s the proposed Farm Uses  Describe all proposed farm Uses  Describe all proposed ses:	(Complete A or B, and C below)	
Type of connections:	A.) Domestic Water Systems only	
Type of connections:    (e.g., home, recreational cabin)	Projected number of connections to be served:	
Do you have a Water System Plan approved by the Washington State Department of Health, Drinking Water Division?	Type of connections:	
Division?  YES NO  If yes, date plan was approved/ Water System Number:	C.) Water System Planning	
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Other Proposed Farm Uses Describe all proposed uses:	s the proposed project for a dairy farm? YES	]NO
Describe all proposed uses:	Other Proposed Farm Uses	
F-F	Dagagiba all managad years	
	reserve an proposed uses:	

# Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Is the combined acreage under existing rights greater than 6000 acres?   YES  NO
Do you have a controlling interest in a Family Farm Development Permit?   YES  NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use Describe was method of symplying and utilizing vectors
Describe use, method of supplying and utilizing water:
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO
Are you proposing to store more than 10 acre-feet of water?   YES   NO
Will the water depth be 10 feet or more? ☐ YES ☒ NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest poi
and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: At the main intersection in the town of Winthrop travel west
on Hwy 20 (0.2 miles), take right onto Westside Chewuch Road (Co Hwy 1213) and drive for approximately 10
miles. The Mason (MSWA) site will be on the right (east) side of road.
Site Address: 972 Westside Chewuch Rd., Winthrop, WA 98862

## Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name (Applicant or authorized representation		Signature W/		Date Date
Lucille W. Hason Print Name (Trustee) (Legal Owner or Part Owner Place of Use) Gene W. Hason Credit Shelter Trust		Signature WMas	15 Aceg 20 Date	
Print Name	THE RESERVE OF THE PARTY OF THE	Signature	ada ana karangan dan ada ana ana ana ana karangan ana karangan ada di dinaman	Date
(Legal Owner or Part Owner Place	of Use)			
Print Name		Signature		Date
(Legal Owner or Part Owner Place	or Use)	Please check the region in	which the project	is located:
*Submit your application to:	⊠ Centr	al Regional Office	Eastern Reg	ional Office
DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611	15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490		4601 N. Mo	nroe A 99205-1295
OLYMPIA, WA 98504-7611	Northwest Regional Office 3190 – 160 <sup>th</sup> Avenue SE Bellevue, WA 98008-5452 (425) 649-7000		Southwest Regional Office PO Box 47775 Olympia, WA 98504-7775 (360) 407-6300	

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



## MSWA GROUNDWATER WITHDRAWAL IMPACT ANALYSIS

From:

Appendix 11. Groundwater Withdrawal Impact Report Mid-Columbia Coho Restoration Project Okanogan and Chelan Counties, Washington

for Sea Springs Company September 28, 2010

by GeoEngineers 1101 South Fawcett Avenue, Suite 200 Tacoma, Washington 98402 253.383.4940

**MSWA Eight mile** 

The surface geology of the MSWA Eightmile site is recent Chewuch River alluvium and older Quaternary alluvium underlain by orthogneiss bedrock of Cretaceous-Jurassic age. The unconsolidated alluvium is composed of sand, gravel, silt and clay layers. There appears to be water-bearing layers of sand and gravel that may have the potential for groundwater supply based on well log descriptions.

An existing 6-inch-diameter well, assigned the unique well identification number ACE124, is located approximately 300 feet west of the proposed acclimation pond on the alluvial terrace with an elevation of approximately 2,120 feet mean sea level (MSL). The well, referred to as Mason Well 1, is owned by Lucy Mason and was drilled in August 1999 to 60 feet bgs. Unconsolidated materials interpreted to be the Quaternary alluvium deposits were encountered to 60 feet bgs. No bedrock was encountered. The static water level was recorded as 30 feet below the top of casing. The well is completed with an open bottom within a coarse sand and gravel deposit encountered from 52 to 60 feet. An air-test at 25 gpm was conducted on the well for an unknown period of time with an unknown amount of drawdown. Mason Well 1 is unused. An existing 6-inch well, referred to as Mason Well 2 (described below), is located near the residence approximately 1,400 feet south of the Mason Well 1.

The depth to bedrock and the thickness of the unconsolidated deposits are unknown at this time. Bedrock in exposed locally along Eight Mile Creek and in the upland hills surrounding the MSWA Eightmile site. The aquifer in which the existing Mason Well 1 is completed is assumed to be unconfined and at least 30 feet thick based on the well log information. Most likely the local alluvial aquifer is in direct continuity with the Chewuch River. Groundwater levels are expected to fluctuate with a similar elevation, magnitude and timing as the nearby surface water elevations. It is possible that multiple wells will be needed to meet the proposed demand of 800 gpm (1.8 cfs).

## **Groundwater Levels**

There is potential for localized impacts to groundwater levels due to groundwater withdrawals at the MSWA Eightmile site. Based on existing information on the source aquifer, the drawdown cone, defined by drawdown greater than 1 foot, would reach approximately 500 to 1,500 feet depending on aquifer characteristics, the degree of confinement of the source aquifer and the degree of hydraulic continuity with the Chewuch River. The production capacity of the existing Mason Well 1 could be impacted by drawdown interference.

### **Surface Water Flows**

There is potential for localized impacts to streamflows from groundwater withdrawals due to the potential that the source aquifer is in hydraulic continuity with the Chewuch River. A preliminary analysis of the theoretical drawdown within the aquifer at 300 feet from the pumping well indicates that the drawdown would be between 1 and 5 feet, depending on the amount of confinement of the aquifer. This change in groundwater levels would result in minimal reduction in streamflow (perhaps hundreds of gallons per day), which is dependent upon the degree of hydraulic continuity between aquifer and surface water. This minor reduction in streamflow will be completely offset and balanced by return flows from the facility. Because of the water-balance neutrality of the proposed withdrawal of groundwater from an aquifer in hydraulic continuity with the stream and discharge of the groundwater back into the stream, there will be no regional impacts to streamflow within the Methow River basin.

## **Water Rights**

The Mason Wells 1 and 2 are the only known groundwater supply wells that are located close enough to be affected by a new well near the proposed MSWA Eightmile acclimation pond. There is less potential for impacting the Mason Well 2 because of the distance (>1,500 feet) and the proximity of the proposed wells to the Chewuch River (a recharge boundary that will reduce drawdown interference at distances of greater than 100 feet from the proposed well). Drawdown interference at Mason Well 1 would be on the order of 1 to 5 feet assuming a distance of 300 feet and a conservative transmissivity of 40,000 gpd/ft. The drawdown at Mason Well 2 would be effectively immeasurable under the same assumptions.

The proposed activities at the MSWA Eightmile site will not impact surface water rights. Because of the water-balance neutrality of the proposed withdrawal of groundwater from an aquifer in hydraulic continuity with the stream and discharge of the groundwater back into the stream, there will be no regional impacts to streamflow upstream or downstream of the MSWA Eightmile site.